

**Amendments to the Abstract:**

Please replace the abstract with the following paragraph.

A fog filled bubble blower ~~comprises~~ having a housing containing or attached to a battery box, exhaust fan, fog fluid reservoir, fog chamber, heating element assembly, electric motor, nozzle, and bubble wand, and switched circuits to operate the electric motor and heating element assembly. Fog fluid is placed in the fog fluid reservoir, which fog fluid reaches the heating element assembly, where it is vaporized in the fog chamber. The bubble wand is dipped into bubble solution, the exhaust fan is activated, sucking the fog out of the fog chamber and through the nozzle and out through the bubble wand. As the fog filled air passes through the wand, it forms a bubble which is filled with fog.